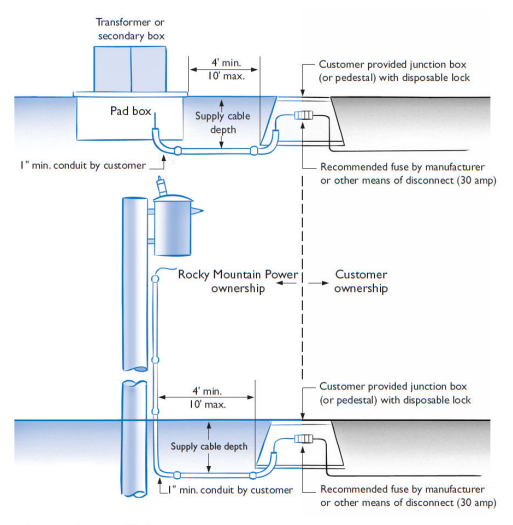
Streetlight Point-of-Disconnect Diagram



Customer is responsible for:

- Providing and installing a junction box or pedestal, conduit, fusing and customer-owned wire. The junction box or pedestal must be strong enough for incidental traffic areas
- Coordinating with Rocky Mountain Power on junction box or pedestal location and all digging within the vicinity of Rocky Mountain Power facilities
- Ensuring that construction of new or remodeled installations conform to applicable provisions of the NEC State Rules, as well as city and county codes

Rocky Mountain Power is responsible for:

 Installing and connecting wire from Rocky Mountain Power facilities to the point of disconnect.



NOTE:

- -THIS SHEET OF INFORMATION IS PROVIDED BY ROCKY MOUNTAIN POWER.
- -CONTRACTOR IS RESPONSIBLE TO VERIFY CORRECT SPECIFICATION AND REQUIREMENTS.
- -CONTRACTOR SHALL FOLLOW SANDY CITY STANDARDS SPECIFICATIONS.

1 2	CC CC	CREATE CREATE	04/2010 02/2015		STANDARD DETAIL
		J. G. C. T. C.	02,2010		SL-09
				Sandy	STREET LIGHT POINT-OF-DISCONNECT DIAGRAM
NO.	AUTHORIZED BY	REVISIONS	DATE	PUBLIC UTILITIES	NOT TO SCALE